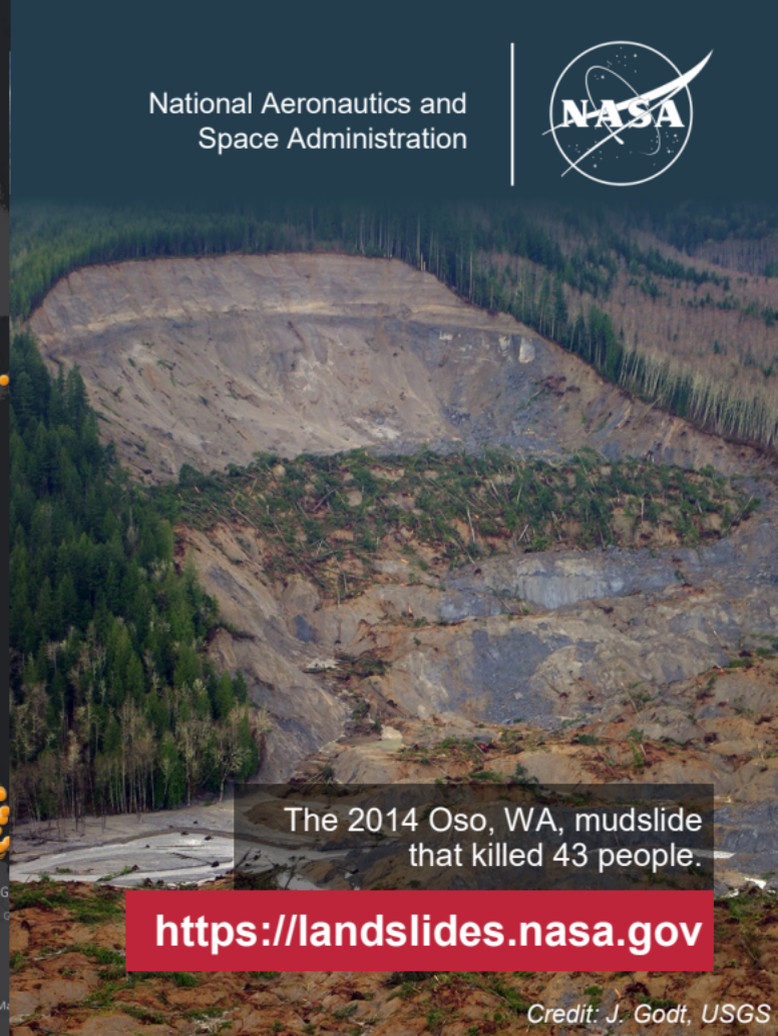


A map of landslide events in the United States, recorded since 2007.



National Aeronautics and  
Space Administration



The 2014 Oso, WA, mudslide  
that killed 43 people.

<https://landslides.nasa.gov>

Credit: J. Godt, USGS

## Help build the largest global open landslide catalog

- **Save lives and property:** Knowing where and when landslides have occurred on a massive scale will help support decisions that can save **billions of dollars** and **thousands of lives**.
- **Become a citizen scientist:** Look at or submit landslide information to the **Cooperative Open Online Landslide Repository (COOLR)**.
- **Make a real scientific impact:** Your data guides awareness of landslide hazards and improves scientific modeling and emergency response.

## Get Involved

### View

See all COOLR data in **Landslide Viewer** on top of other environmental and scientific data. You can also download all landslide data for in-depth analysis.



### Report

Use **Landslide Reporter** to submit new landslide events to COOLR, which will be checked and approved by NASA scientists.



To learn more and use COOLR, visit [landslides.nasa.gov](https://landslides.nasa.gov)